

Pro Angular 6

Third Edition



Adam Freeman

Apress®

Pro Angular 6

Adam Freeman
London, UK

ISBN-13 (pbk): 978-1-4842-3648-2
<https://doi.org/10.1007/978-1-4842-3649-9>

ISBN-13 (electronic): 978-1-4842-3649-9

Library of Congress Control Number: 2018960245

Copyright © 2018 by Adam Freeman

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr
Acquisitions Editor: Joan Murray
Development Editor: Laura Berendson
Coordinating Editor: Mark Powers

Cover designed by eStudioCalamar

Cover image designed by Freepik (www.freepik.com)

Distributed to the book trade worldwide by Springer Science+Business Media New York, 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springer-sbm.com, or visit www.springeronline.com. Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail editorial@apress.com, for reprint, paperback, or audio rights, please email bookpermissions@springernature.com.

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at www.apress.com/bulk-sales.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub via the book's product page, located at www.apress.com/9781484236482. For more detailed information, please visit <http://www.apress.com/source-code>.

Printed on acid-free paper

Dedicated to my lovely wife, Jacqui Griffyth. (And also to Peanut.)

Table of Contents

About the Author	xxiii
About the Technical Reviewer	xxv
■ Part I: Getting Started with Angular	1
■ Chapter 1: Getting Ready	3
What Do You Need to Know?	3
What Is the Structure of This Book?	4
Part 1: Getting Started with Angular	4
Part 2: Angular in Detail	4
Part 3: Advanced Angular Features.....	4
Are There Lots of Examples?	4
Where Can You Get the Example Code?	6
How Do You Set Up Your Development Environment?	6
Contacting the Author.....	6
Summary.....	6
■ Chapter 2: Your First Angular App.....	7
Preparing the Development Environment.....	7
Installing Node.js	7
Installing the angular-cli Package	8
Installing Git.....	8
Installing an Editor.....	9
Installing a Browser.....	9

Creating and Preparing the Project	10
Creating the Project.....	10
Adding the Bootstrap CSS Package.....	10
Starting the Development Tools.....	11
Editing the HTML File.....	12
Adding Angular Features to the Project	15
Preparing the HTML File	15
Creating a Data Model	16
Preparing the Template.....	18
Preparing the Component.....	18
Putting the Application Together	20
Adding Features to the Example Application	22
Adding the To-Do Table	23
Creating a Two-Way Data Binding	26
Adding To-Do Items	28
Summary	30
■ Chapter 3: Putting Angular in Context	31
Understanding Where Angular Excels	32
Understanding Round-Trip and Single-Page Applications	32
Comparing Angular to jQuery.....	33
Comparing Angular to React and Vue.js	34
Understanding the MVC Pattern	34
Understanding Models.....	36
Understanding Controllers/Components.....	38
Understanding Views/Templates	38
Understanding RESTful Services	39
Common Design Pitfalls	41
Putting the Logic in the Wrong Place.....	41
Adopting the Data Store Data Format.....	41
Just Enough Knowledge to Cause Trouble.....	42
Summary	42

- **Chapter 4: An HTML and CSS Primer** **43**
- Preparing the Example Project..... 43
- Understanding HTML..... 45
 - Understanding Void Elements..... 46
 - Understanding Attributes..... 46
 - Applying Attributes Without Values..... 46
 - Quoting Literal Values in Attributes..... 47
 - Understanding Element Content..... 47
 - Understanding the Document Structure..... 47
- Understanding Bootstrap..... 49
 - Applying Basic Bootstrap Classes..... 50
 - Using Bootstrap to Style Tables..... 53
 - Using Bootstrap to Create Forms..... 54
 - Using Bootstrap to Create Grids..... 55
- Summary..... 61
- **Chapter 5: JavaScript and TypeScript: Part 1** **63**
- Preparing the Example Project..... 64
 - Understanding the Basic Workflow..... 66
- Using Statements..... 66
- Defining and Using Functions..... 67
 - Defining Functions with Parameters..... 69
 - Defining Functions That Return Results..... 70
 - Using Functions As Arguments to Other Functions..... 71
- Using Variables and Types..... 72
 - Using Variable Closure..... 73
 - Using the Primitive Types..... 74
- Using JavaScript Operators..... 76
 - Using Conditional Statements..... 77
 - The Equality Operator vs. the Identity Operator..... 78
 - Explicitly Converting Types..... 79

Working with Arrays	81
Using an Array Literal	81
Reading and Modifying the Contents of an Array	81
Enumerating the Contents of an Array.....	82
Using the Spread Operator	83
Using the Built-in Array Methods.....	83
Summary.....	85
■ Chapter 6: JavaScript and TypeScript: Part 2.....	87
Preparing the Example Project.....	87
Working with Objects	88
Using Object Literals.....	89
Using Functions as Methods.....	89
Defining Classes.....	90
Working with JavaScript Modules.....	93
Creating and Using Modules.....	94
Useful TypeScript Features.....	97
Using Type Annotations.....	97
Using Tuples	102
Using Indexable Types	103
Using Access Modifiers	103
Summary.....	105
■ Chapter 7: SportsStore: A Real Application.....	107
Preparing the Project	107
Installing the Additional NPM Packages	108
Preparing the RESTful Web Service.....	109
Preparing the HTML File	111
Creating the Folder Structure	112
Running the Example Application	112
Starting the RESTful Web Service.....	113

Preparing the Angular Project Features	113
Updating the Root Component.....	113
Updating the Root Module	114
Inspecting the Bootstrap File.....	114
Starting the Data Model	115
Creating the Model Classes	115
Creating the Dummy Data Source	116
Creating the Model Repository	117
Creating the Feature Module	118
Starting the Store	119
Creating the Store Component and Template	119
Creating the Store Feature Module.....	120
Updating the Root Component and Root Module.....	121
Adding Store Features the Product Details	122
Displaying the Product Details.....	122
Adding Category Selection	124
Adding Product Pagination	126
Creating a Custom Directive.....	130
Summary.....	133
■ Chapter 8: SportsStore: Orders and Checkout.....	135
Preparing the Example Application	135
Creating the Cart	135
Creating the Cart Model.....	135
Creating the Cart Summary Components	137
Integrating the Cart into the Store	139
Adding URL Routing.....	142
Creating the Cart Detail and Checkout Components	143
Creating and Applying the Routing Configuration.....	144
Navigating Through the Application.....	145
Guarding the Routes	148

Completing the Cart Detail Feature	150
Processing Orders	153
Extending the Model.....	153
Collecting the Order Details.....	156
Using the RESTful Web Service	160
Applying the Data Source	161
Summary.....	163
■ Chapter 9: SportsStore: Administration	165
Preparing the Example Application	165
Creating the Module	165
Configuring the URL Routing System.....	168
Navigating to the Administration URL.....	169
Implementing Authentication	171
Understanding the Authentication System	171
Extending the Data Source	172
Creating the Authentication Service	173
Enabling Authentication.....	174
Extending the Data Source and Repositories	177
Creating the Administration Feature Structure.....	181
Creating the Placeholder Components	181
Preparing the Common Content and the Feature Module	182
Implementing the Product Feature	185
Implementing the Orders Feature.....	189
Summary.....	191
■ Chapter 10: SportsStore: Progressive Features and Deployment.....	193
Preparing the Example Application	193
Adding Progressive Features	193
Installing the PWA Package	193
Caching the Data URLs	194
Responding to Connectivity Changes	195

Preparing the Application for Deployment.....	197
Creating the Data File	197
Creating the Server.....	198
Changing the Web Service URL in the Repository Class.....	200
Building and Testing the Application	200
Testing the Progressive Features	202
Containerizing the SportsStore Application.....	203
Installing Docker.....	203
Preparing the Application	203
Creating the Docker Container	204
Running the Application.....	205
Summary.....	207
■ Part II: Angular in Detail	209
■ Chapter 11: Creating an Angular Project.....	211
Creating a New Angular Project	211
Understanding the Project Structure.....	212
Understanding the Source Code Folder.....	214
Understanding the Packages Folder.....	216
Using the Development Tools	220
Understanding the Development HTTP Server	221
Understanding Hot Model Replacement.....	222
Using the Linter	223
Understanding How an Angular Application Works	226
Understanding the HTML Document.....	226
Understanding the Application Bootstrap.....	227
Understanding the Root Angular Module.....	228
Understanding the Angular Component.....	229
Understanding Content Display	229

Starting Development in an Angular Project	230
Adding the Bootstrap CSS Framework	231
Creating the Data Model	231
Creating a Component and Template	234
Configuring the Root Angular Module	236
Summary	236
■ Chapter 12: Using Data Bindings	237
Preparing the Example Project	238
Understanding One-Way Data Bindings	239
Understanding the Binding Target	241
Understanding the Expression	242
Understanding the Brackets	243
Understanding the Host Element	244
Using the Standard Property and Attribute Bindings	244
Using the Standard Property Binding	244
Using the String Interpolation Binding	246
Using the Attribute Binding	247
Setting Classes and Styles	249
Using the Class Bindings	249
Using the Style Bindings	254
Updating the Data in the Application	258
Summary	260
■ Chapter 13: Using the Built-in Directives	261
Preparing the Example Project	262
Using the Built-in Directives	264
Using the ngIf Directive	264
Using the ngSwitch Directive	267
Using the ngFor Directive	270
Using the ngTemplateOutlet Directive	280

Understanding One-Way Data Binding Restrictions	283
Using Idempotent Expressions	283
Understanding the Expression Context.....	286
Summary.....	289
■ Chapter 14: Using Events and Forms.....	291
Preparing the Example Project.....	292
Importing the Forms Module	292
Preparing the Component and Template	293
Using the Event Binding	294
Understanding Dynamically Defined Properties	296
Using Event Data	298
Using Template Reference Variables	300
Using Two-Way Data Bindings.....	302
Using the ngModel Directive.....	304
Working with Forms	305
Adding a Form to the Example Application.....	305
Adding Form Data Validation	308
Validating the Entire Form	318
Using Model-Based Forms	325
Enabling Model-Based Forms Feature	325
Defining the Form Model Classes.....	326
Using the Model for Validation.....	329
Generating the Elements from the Model.....	333
Creating Custom Form Validators.....	334
Applying a Custom Validator.....	335
Summary.....	337
■ Chapter 15: Creating Attribute Directives	339
Preparing the Example Project.....	340
Creating a Simple Attribute Directive	343
Applying a Custom Directive.....	344

Accessing Application Data in a Directive	345
Reading Host Element Attributes	345
Creating Data-Bound Input Properties	348
Responding to Input Property Changes	351
Creating Custom Events	353
Binding to a Custom Event	355
Creating Host Element Bindings	356
Creating a Two-Way Binding on the Host Element	358
Exporting a Directive for Use in a Template Variable	361
Summary	364
■ Chapter 16: Creating Structural Directives	365
Preparing the Example Project	366
Creating a Simple Structural Directive	367
Implementing the Structural Directive Class	368
Enabling the Structural Directive	371
Using the Concise Structural Directive Syntax	373
Creating Iterating Structural Directives	374
Providing Additional Context Data	377
Using the Concise Structure Syntax	379
Dealing with Property-Level Data Changes	380
Dealing with Collection-Level Data Changes	381
Querying the Host Element Content	392
Querying Multiple Content Children	395
Receiving Query Change Notifications	397
Summary	399
■ Chapter 17: Understanding Components	401
Preparing the Example Project	402
Structuring an Application with Components	403
Creating New Components	404

Defining Templates	408
Completing the Component Restructure	419
Using Component Styles	420
Defining External Component Styles	422
Using Advanced Style Features	423
Querying Template Content	430
Summary	433
■ Chapter 18: Using and Creating Pipes	435
Preparing the Example Project	436
Understanding Pipes	439
Creating a Custom Pipe	441
Registering a Custom Pipe	442
Applying a Custom Pipe	443
Combining Pipes	444
Creating Impure Pipes	445
Using the Built-in Pipes	449
Formatting Numbers	450
Formatting Currency Values	453
Formatting Percentages	456
Formatting Dates	458
Changing String Case	461
Serializing Data as JSON	463
Slicing Data Arrays	463
Summary	465
■ Chapter 19: Using Services	467
Preparing the Example Project	468
Understanding the Object Distribution Problem	469
Demonstrating the Problem	469
Distributing Objects as Services Using Dependency Injection	474
Declaring Dependencies in Other Building Blocks	480

Understanding the Test Isolation Problem.....	487
Isolating Components Using Services and Dependency Injection.....	488
Completing the Adoption of Services	491
Updating the Root Component and Template	491
Updating the Child Components	492
Summary.....	494
■ Chapter 20: Using Service Providers	495
Preparing the Example Project.....	496
Using Service Providers	498
Using the Class Provider.....	500
Using the Value Provider.....	508
Using the Factory Provider	510
Using the Existing Service Provider.....	513
Using Local Providers.....	514
Understanding the Limitations of Single Service Objects.....	514
Creating Local Providers in a Component.....	515
Understanding the Provider Alternatives	517
Controlling Dependency Resolution.....	522
Summary.....	524
■ Chapter 21: Using and Creating Modules	525
Preparing the Example Project.....	526
Understanding the Root Module.....	528
Understanding the imports Property	530
Understanding the declarations Property.....	530
Understanding the providers Property.....	531
Understanding the bootstrap Property	531
Creating Feature Modules	533
Creating a Model Module.....	535
Creating a Utility Feature Module	540
Creating a Feature Module with Components	545
Summary.....	550

- **Part III: Advanced Angular Features..... 551**
- **Chapter 22: Creating the Example Project..... 553**
 - Starting the Example Project..... 553
 - Adding and Configuring the Bootstrap CSS Package 553
 - Creating the Project Structure 554
 - Creating the Model Module 554
 - Creating the Product Data Type 554
 - Creating the Data Source and Repository..... 554
 - Completing the Model Module..... 556
 - Creating the Core Module..... 557
 - Creating the Shared State Service 557
 - Creating the Table Component..... 557
 - Creating the Form Component..... 559
 - Completing the Core Module 561
 - Creating the Messages Module..... 562
 - Creating the Message Model and Service 562
 - Creating the Component and Template 563
 - Completing the Message Module 563
 - Completing the Project..... 564
 - Summary..... 566
- **Chapter 23: Using Reactive Extensions 567**
 - Preparing the Example Project..... 568
 - Understanding the Problem..... 569
 - Solving the Problem with Reactive Extensions 571
 - Understanding Observables..... 572
 - Understanding Observers 574
 - Understanding Subjects 575
 - Using the Async Pipe..... 577
 - Using the Async Pipe with Custom Pipes 578

Scaling Up Application Feature Modules.....	580
Going Beyond the Basics.....	582
Filtering Events.....	583
Transforming Events.....	584
Receiving Only Distinct Events	587
Taking and Skipping Events.....	589
Summary.....	591
■ Chapter 24: Making Asynchronous HTTP Requests.....	593
Preparing the Example Project.....	594
Configuring the Model Feature Module	595
Creating the Data File	595
Updating the Form Component.....	596
Running the Example Project	596
Understanding RESTful Web Services	597
Replacing the Static Data Source.....	598
Creating the New Data Source Service	598
Configuring the Data Source.....	600
Using the REST Data Source.....	601
Saving and Deleting Data	603
Consolidating HTTP Requests	606
Making Cross-Origin Requests.....	607
Using JSONP Requests	608
Configuring Request Headers.....	610
Handling Errors	613
Generating User-Ready Messages.....	614
Handling the Errors.....	615
Summary.....	617

■ Chapter 25: Routing and Navigation: Part 1	619
Preparing the Example Project.....	620
Getting Started with Routing.....	622
Creating a Routing Configuration.....	623
Creating the Routing Component.....	625
Updating the Root Module	625
Completing the Configuration.....	626
Adding Navigation Links	627
Understanding the Effect of Routing.....	630
Completing the Routing Implementation.....	632
Handling Route Changes in Components	632
Using Route Parameters.....	635
Navigating in Code.....	641
Receiving Navigation Events	643
Removing the Event Bindings and Supporting Code	645
Summary.....	648
■ Chapter 26: Routing and Navigation: Part 2	649
Preparing the Example Project.....	649
Adding Components to the Project.....	653
Using Wildcards and Redirections.....	656
Using Wildcards in Routes.....	656
Using Redirections in Routes.....	659
Navigating Within a Component	661
Responding to Ongoing Routing Changes	662
Styling Links for Active Routes	664
Fixing the All Button.....	668
Creating Child Routes.....	669
Creating the Child Route Outlet	670
Accessing Parameters from Child Routes	673
Summary.....	676

■ **Chapter 27: Routing and Navigation: Part 3** **677**

 Preparing the Example Project..... 677

 Guarding Routes..... 679

 Delaying Navigation with a Resolver 680

 Preventing Navigation with Guards 687

 Loading Feature Modules Dynamically 700

 Creating a Simple Feature Module 701

 Loading the Module Dynamically..... 702

 Guarding Dynamic Modules..... 705

 Targeting Named Outlets..... 708

 Creating Additional Outlet Elements 709

 Navigating When Using Multiple Outlets..... 711

 Summary..... 713

■ **Chapter 28: Using Animation**..... **715**

 Preparing the Example Project..... 716

 Disabling the HTTP Delay..... 716

 Simplifying the Table Template and Routing Configuration 717

 Getting Started with Angular Animation 719

 Enabling the Animation Module..... 720

 Creating the Animation 720

 Applying the Animation..... 724

 Testing the Animation Effect..... 727

 Understanding the Built-in Animation States 729

 Understanding Element Transitions..... 730

 Creating Transitions for the Built-in States..... 730

 Controlling Transition Animations 732

 Understanding Animation Style Groups..... 737

 Defining Common Styles in Reusable Groups 738

 Using Element Transformations..... 739

 Applying CSS Framework Styles 741

 Summary..... 743

■ **Chapter 29: Angular Unit Testing**..... **745**

 Preparing the Example Project..... 746

 Running a Simple Unit Test 748

 Working with Jasmine..... 749

 Testing an Angular Component 751

 Working with the TestBed Class 751

 Testing Data Bindings..... 755

 Testing a Component with an External Template..... 758

 Testing Component Events 760

 Testing Output Properties 762

 Testing Input Properties..... 764

 Testing with Asynchronous Operations..... 766

 Testing an Angular Directive..... 768

 Summary..... 770

Index..... **771**

About the Author



Adam Freeman is an experienced IT professional who has held senior positions in a range of companies, most recently serving as chief technology officer and chief operating officer of a global bank. Now retired, he spends his time writing and long-distance running.

About the Technical Reviewer

Fabio Claudio Ferracchiati is a senior consultant and a senior analyst/developer using Microsoft technologies. He works for BluArancio (www.bluarancio.com). He is a Microsoft Certified Solution Developer for .NET, a Microsoft Certified Application Developer for .NET, a Microsoft Certified Professional, and a prolific author and technical reviewer. Over the past ten years, he's written articles for Italian and international magazines and coauthored more than ten books on a variety of computer topics.